AUG 0 2 2005 %

ENEORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-55827-01
Application Number	09/771,371
Filing Date	January 26, 2001
First Named Inventor	Kadatch
Art Unit	2655
Examiner Name	Jakieda R. Jackson

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
72		5,414,796	5.9.1995	Jacobs et al.
(9)		5,586,200	12.17.1996	Devaney et al.
		5,623,424	4.22.1997	Azadegan et al.
		5,926,226	7.20.1999	Proctor et al.
		6,160,846	12.12.2000	Chiang et al.
		6,212,232	4.3.2001	Reed et al.
		6,243,497	6.5.2001	Chiang et al.
		6,278,735	8.21.2001	Mohsenian
		6,522,693	2.18.2003	Lu et al.
		6,654,417	11.25.2003	Hui
		6,654,419	11.25.2003	Sriram et al.
		US-2002/0176624	11.28.2002	Kostrzewski et al.
		US-2003/0110236	6.12.2003	Yang et al.
		US-2005/0015528	1.20.2005	Du
		US-2005/0084166	4.21.2005	Boneh et al.

EXAMINER SIGNATURE:).	DATE CONSIDERED:	<i>i</i>) (1960
				1 7 9

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER SIGNATURE:	DATE CONSIDERED:	/19	106

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered include copy of this form with next communication to applicant.

KBR:iar 09/20/05 3382-55827-01 148491.1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	· · · · · · · · · · · · · · · · · · ·
Attorney Docket Number	3382-55827-01
Application Number	09/771,371
Filing Date	January 26, 2001
First Named Inventor	Kadatch
Art Unit	2655
Examiner Name	Jakieda R. Jackson

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
\mathcal{I}		4,706,260	11.10.1987	Fedele et al.
	`	4,954,892	9.4.1990	Asai et al.
		5,089,889	2.18.1992	Sugiyama
		5,235,618	8.10.1993	Sakai et al.
		5,317,672	5.31.1994	Crossman et al.
		5,661,755	8.26.1997	Van De Kerkhof et al.
		5,787,203	7.28.1998	Lee et al.
		5,825,310	10.20.1998 -	Tsutsui
		5,933,451	8.3.1999	Ozkan et al.
		6,058,362	5.2.2000	Malvar
		6,182,034	1.30.2001	Malvar
		6,240,380	5.29.2001	Malvar ·
		6,473,409	10.29.2002	Malvar
		6,728,317	4.27.2004	Demos
		6,810,083	10.26.2004	Chen et al.
		6,895,050	5.17.2005	Lee

EXAMINER SIGNATURE:	DATE CONSIDERED:	1/19/06	
* Examiner: Initial if reference considered, whether or no conformance and but considered. Include copy of this	ot in conformance with MPEP 609. form with next communication to a	Draw line through cite if not in pplicant.	

Information Disclosure Statement (1449) Page 1 of 2

KBR:int 09/20/05 3382-55827-01 148491.1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-55827-01
Application Number	09/771,371
Filing Date	January 26, 2001
First Named Inventor	Kadatch
Art Unit	2655
Examiner Name	Jakieda R. Jackson

U.S. PATENT APPLICATION DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant
		US 2003-0125932	7.30.2003	Wang et al.

EXAMINER SIGNATURE:

DATE CONSIDERED:

Examiner, Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and nor considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement (1449) Page 2 of 2

DIFORMA	MON DIGGLOGIA	DE GT 4 TEL 4E	· NIT	Docket: 3382-55827		A	pp:	2 =
INFORMA	TION DISCLOSU		'NI	Applicant: Kadatch		1		371
	BY APPLICA	NT		Filed:	-	Art U	nit:	777
		U.S. PA	TENT	DOCUMENTS				
Init.*	Number	Date		Name	Cla	ss	Sub	Filed
13/	6,029,126	2/22/2000	Mal	var				
	5,742,735	4/21/1998	Eber	lein et al.				
	5,579,430	11/26/1996	Grill	et al.				
	5,819,215	10/6/1998	Dob	son et al.				
	4,051,470	9/27/1977	Este	ban et al.				
Ø		FOREIGN	PATE	ENT DOCUMENTS			•	
	Number	Date		Country	Cla	ezs	Sub	
	.00 - 00							
		OTH	ER D	OCUMENTS				
3	Baron et al., "	Coding the Audio	Signal	," Digital Image and Audio C	Commur		ns, 1996, 1	
	Cheung et al., Transmission,	"A Comparison o " IEEE Transaction	of Scala	r Quantization Strategies for Communications, vol. 43, no.	Noisy [2/3/4, _[Data C pp. 73	hannel Da 8-42 (Apr	ta il 1995).
	on Communic	l., "Adaptive Qua ations, vol. 41, pp		n: Solution via Nonadaptive I 18 (May 1993).	Linear (Contro	I," IEEE T	ransactions
EXAMINER	2:			DATE 331	024			
*Examiner. draw ine thr	nitial if considered, bugh cite if not in c	whether or not conformance ar	t in co nd not	nformance with MPEP considered. Send copy.	i0; '	•		

BEST AVAILABLE COPY

	DIFORMA	TION	DISCLOSURE STATEMENT	Docket: 3382-55827	App: 2
	INFORMA			Applicant: Kadatch	133.
		В	Y APPLICANT	Filed:	Art Unit:
			OTHER DO	OCUMENTS	n =
(X		Dalgic et al., "Characterization of Qual Various Encoder Control Schemes," To		
	**		Gibson et al., Digital Compression for	Multimedia, Chapter 4, "Quantization,	," pp. 113-138 (1998). ~ m t
(0		Gibson et al., <u>Digital Compression for</u> Coding Standards," pp. 263-290 (1998)		omain Speech and Audio
			Gibson et al., Digital Compression for	Multimedia, Chapter 11.4, "MPEG Au	ıdio," pp. 398-402 (1998).
<			ISO/IEC 13818-7, "Information Technical Audio Information, Part 7: Advanced A		
	2	Ţ	ISO/IEC 13818-7, Technical Corrigend Pictures and Associated Audio Informa Corrigendum" pp. 1-22, ISO/IEC (1997)	tion, Part 7: Advanced Audio Coding	
(Wu et al., "Entropy-Constrained Scalar Discrete Wavelet Transforms in Image no. 4, pp. 1133-43 (April 2000).		
	1		Naveen et al., "Subband Finite State Sc 5, no. 1, pp. 150-155 (January 1996).	alar Quantization," IEEE Transactions	s on Image Processing, vol.
	*		Ortega et al., "Adaptive Scalar Quantiz Processing, vol. 6, no. 5, pp. 665-676 (E Transactions on Image
	EXAMINER	::: 	6-1	DATE: 7/3/10	<u> </u>
	*Examiner Indraw line thr	nitial i	considered, whether or not in correct if not in conformance and not	nformance with MPEP 60: considered. Send copy.)

PURCONALTION DISCUOSIDE STATEMENT	Docket: 3382-55827	App:	CT =
INFORMATION DISCLOSURE STATEMENT	Applicant: Kadatch	•	S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
BY APPLICANT	Filed:	Art Unit:	18
OTHER D	OCUMENTS		H
Ratnakar et al., "RD-OPT: An Efficier	nt Algorithm for Optimizing DCT (Quantization Table	
Sidiropoulos, "Optimal Adaptive Scal. (1998).	ar Quantization and Image Compre	ession," ICIP '98, p	p. 574-78
Sullivan, "Optimal Entropy Constraint Variables," ICASSP '94, pp. V-265 - V		ntial and Laplacian	Random C
Trushkin, "On the Design on an Optin 39, no. 4, pp. 1180-94 (July 1993).	nal Quantizer," IEEE Transactions	on Information Th	eory, vol.
Wong, "Progressively Adaptive Scalar	Quantization," ICIP '96, pp. 357-6	50 (1996).	
Wu et al., "Quantizer Monotonicities a Transactions on Information Theory,			EE
	BEST A	VAILABLE	COPY
EXAMINER:	DATE: \$\\ 3\\(\)(54	
*Examiner: Initial it considered whether or not in co draw line through cite if not in conformance and not	onformance with MPEP 60; considered. Send copy.	,	

E 30178				Docket: 3382-55827			App: 09/771,371				
SUPPLEMENTAL INFORMATION SPISCLOSURE STATEMENT				Applicant: Andrew V. Kadatch							
BY APPLICANT				Filed: January 26, 2001 Art Unit: 2641			2641				
			U.S. PA	TEN	IT DOCUMENTS					_	
Init:	Number		Date		Name		Class		Sub		
TX.		5,835,149	11/10/98	As	Astle						
1/1/		6,182,034 B1	01/30/01	M	alvar					RE(
+1X							T			CEI	\neg
				-				100	.001	VEE	
								1	3		٦
	1	<u>. </u>	FOREIGN	PAT	TENT DOCUMENTS						٦
		Number	Date	Country		Class		S	ub	•	ヿ
						Y					П
											П
							-				Π
-			ОТН	ER	DOCUMENTS						٦
Jafarkhani, H., et al., "Entropy-Constrained Successively Refinable Scalar Quantization," IEEE Data Compression Conf., pp 337-346 (1997).											
X	International Organization for Standardization, "MPEG-4 Video Verification Model version 18.0," ISO/IEC JTC1/SC29/WG11 N3908, January 2001, Pisa, pp. 1-10, 299-311 (January 2001).										
BEST AVAILABLE COPY											
EXAM			- · · · - · -		DATE X	31/	}	,			
*Exami			whether or no		conformance with MPEP	609; d	raw	ine t	rtons	h cite if	\sqcap

Docket: 3382-55827 App: 09/771,371 **ENFORMATION DISCLOSURE** Applicant: Kadatch **STATEMENT** Filed: January 26, 2001 BY APPLICANT **CIRADEN U.S. PATENT DOCUMENTS** Technology Center 2600 Filed . Init.* Name Class Sub Number Date Tabatabai et al. 420 11.11.97 348 5,686,964 Smart et al. 704 5,845,243 12.01.98 230 Naveen et al. 348 420 5,995,151 11.30.99 09.05.00 Malvar 704 503 6,115,689 **OTHER DOCUMENTS** ISO/IEC 11172-3, Information Technology -- Coding of Moving Pictures and Associated Audio for Digital Storage Media at Up to About 1.5 Mbit/s -- Part 3: Audio, 154 pp. (1993). MMAL Dolby Laboratories, "AAC Technology," 4 pp. [Downloaded from the web site aacaudio.com on World Wide Web on November 21, 2001.] Srinivasan et al., "High-Quality Audio Compression Using an Adaptive Wavelet Packet Decomposition and Psychoacoustic Modeling," IEEE Transactions on Signal Processing, Vol. 46, No. 4, pp. 1085-93 (April 1998). Caetano et al., "Rate Control Strategy for Embedded Wavelet Video Coders," Electronics Letters, pp. 1815-17 (October 14, 1999). Ribas Corbera et al., "Rate Control in DCT Video Coding for Low-Delay Communications," IEEE Transactions on Circuits and Systems for Video Technology, Vol. 9, No. 1, pp. 172-85 (February 1999). Fraunhofer-Gesellschaft, "MPEG Audio Layer-3," 4 pp. [Downloaded from the World Wide Web on October 24, 2001.] **EXAMINER:** DATE *Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

PECT AVAILABLE COPY

HNFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-55827-01
Application Number	09/771,371
Filing Date	January 26, 2001
First Named Inventor	Kadatch
Art Unit	2655
Examiner Name	Jakieda R. Jackson

		Examiner Name Jakieda R. Jackson							
Examiner's	OTHER DOCUMENTS								
Advanced Television Systems Committee, "ATSC Standard: Digital Audio Compr (AC-3), Revision A," pp. 1-140 (August 2001).									
R		Gibson et al., "Chapter 7: Frequency Domain Coding," Digital Compression for Multimedia, Title Page, Contents, Morgan Kaufman Publishers, Inc., pp. iii, v-xi, and 227-262 (1998).							
		ITU, Recommendation ITU-R BS 1115, Low Bit-Rate Audio Coding, 9 pp. (1994).							
The second second	Jayant et al., "Digital Coding of Waveforms, Principles and Applications to Speech and Video," Prentice Hall, pp. 428-445 (1984).								
90	Ortega et al., "Optimal Buffer-constrained Source Quantization and Fast Approximation IEEE, pp. 192-195 (1992).								
		Phamdo, "Speech Compression," 13 pp. [Downloaded from the World Wide Web on November 25, 2001.]							
27	>	Ramchandran et al., "Bit Allocation for Dependent Quantization with Applications to MPEG Video Coders," <i>IEEE</i> , pp. v-381 – v-384 (1993).							
		Solari, "Chapter 8: Sound and Audio," Digital Video and Audio Compression, Title Page, Contents, McGraw-Hill, Inc., pp. iii, v-vi, and 187-211 (1997).							
On	9	Westerink et al., "Two-pass MPEG-2 Variable-bit-rate Encoding," IBM J. Res. Develop., Vol. 43, No. 4, pp. 471-488 (1999).							
	1	Carl Constant							

EXAMINER SIGNATURE:	bal	DATE CONSIDERED:	4/29/05
	745		

^{*} Examiner: Initial if reference considered whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.